

# MES-U Electrode Steam Humidifiers

# Installation, Operation, Maintenance, Spare Parts, and Exploded Views Guide

**IMPORTANT:** Read and save this guide for future reference. This guide to be left with equipment owner.

# **Table of Contents**

NSTALLATION	1
- RECEIVING EQUIPMENT	. 1
PRINCIPAL OF OPERATION	. 1
- WATER SUPPLY AND PLUMBING	. 2
– WATER CONNECTION	. 2
- START-UP AND OPERATION	. 2
- CAPACITY ADJUSTMENT	
- CYLINDER REPLACEMENT	. 3
- WHEN TO REPLACE THE STEAM CYLINDER	
- REMOVING THE OLD CYLINDER	
– INSTALLING THE NEW CYLINDER	. 4
MAINTENANCE	4
- EXTENDED SHUTDOWN	. 4
TROUBLESHOOTING	4
- TERMS USED	
- STARTING POINT	. 5
- PHYSICAL DIMENSIONS DIAGRAM	. 7
- WIRING DIAGRAM	. 8
- SPARE PARTS LIST	
- EXPLODED VIEWS DIAGRAM	10

#### INSTALLATION

#### RECEIVING EQUIPMENT

- Check packing slip to ensure ALL material has been received.
- 2. Inspect box for damage and note on shipping waybill accordingly.
- After unpacking, inspect unit for damage and if damage is found, advise shipper as soon as possible.
- Inspect unit (humidifier) to ensure it is the correct model, phase, and voltage. If any are incorrect, advise the factory or your local representative immediately.

**NOTE:** All products are shipped on an F.O.B. factory basis. Any and all damage, loss, or breakage claims are to be made directly to the shipping company.

The NORTEC MES-U electrode humidifier is the culmination of many years of research and development in the electrode humidifier industry. This unit has been built by skilled craftspeople and thoroughly tested before shipment and should, if the following instructions are observed, provide many years of trouble-free operation.

FOR HUMIDIFIERS INSTALLED IN THE CITY OF LOS ANGELES: A city of Los Angeles approved spring-loaded double ball CHECK VALVE should be supplied and installed by the contractor on each of the potable water inlets to each humidifier.

Recommended valve manufacturer: Watts Regulator (phone 508-688-1811), model #7, size 3/8" NPT inlet and outlet.

Each drain line from these humidifiers shall be routed, without dips or sags, to terminate above the flood level rim of a City of Los Angeles approved indirect waste receptor.

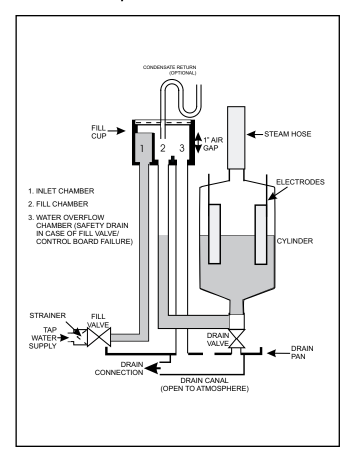
No combustible materials shall be placed in the duct and/or the air plenum.

#### PRINCIPAL OF OPERATION

When the humidistat calls, the cylinder fills to 110% of the Full Load Amperage (F.L.A.) or to the top of the cylinder, whichever comes first. See Figure #1.

If it reaches 110% F.L.A. the water heats and boils away to a level giving 90% F.L.A.

# Figure #1 Operation Schematic



An electronic timer uses the rate of amp fall to determine the water level. The objective is to concentrate current-carrying minerals in the cylinder so that a smaller volume of water is required to produce the rated steam output.

This achieves the longest life for the disposable cylinder because of minimal electrode coverage and use of less energy because the high concentration allows a minimal drain rate.

When 90% F.L.A. is reached, the fill valve will open refilling cylinder to 110% F.L.A. On occasion, the drain valve will also come on if water level is too low, indicating too high a concentration and the requirement for a dilution of the water in the cylinder.

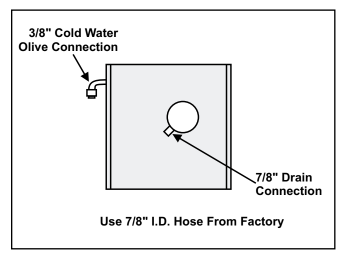
If the water reaches top of cylinder before 110% F.L.A., the fill valve shuts off via the sensor and fill-boil-fill-boil cycle continues, cycling off the red high water sensor light until the concentration becomes high enough to reach 110% F.L.A. The above described control process will then take over.

#### WATER SUPPLY AND PLUMBING

- 1. The orifice in the fill valve is sized for an extended water pressure range of 30 to 85 psi.
- For water pressure between 15 and 30 psi, notify the factory and the next larger size fill valve will be supplied.
- 3. For cases below 15 psi, notify the factory and a fill valve with an oversized orifice will be supplied.
- 4. For cases above 85 psi, install a pressure reducing valve in the water feed line to the unit.
- With extremely dirty or muddy water sources, e.g., some well sources, ensure proper filtration by adding an external filter to the water line entering the unit. (Consult factory for accessories such as filters.)
- 6. DO NOT use completely demineralized water with this unit as it is the minerals that allow the electrode principle to work.
- DO NOT use a hot water source as it will cause deposits that will eventually block the fill valve orifice.

#### **WATER CONNECTION**

# Figure #2 Bottom View of MES-U Unit



- A copper compression olive type coupling for 1/4"
   O.D. soft copper tubing is provided with unit and requires no soldering for the water connection to the unit. See Figure #2.
- 2. An isolating valve should ALWAYS be placed in the feed water line allowing service of the fill valve.
- Each unit is fitted with a fill solenoid valve located on the base drain pan. Flow orifices are designed

- for water pressure from 30 to 85 psi and are protected by the built-in strainer.
- 4. For inlet water pressure outside this range, the factory should be contacted. (See Water Supply and Plumbing section of this manual.)

#### START-UP AND OPERATION

Check to see that the unit is securely mounted on a level surface with the proper drain and water supply. Check for correct voltage with appropriately sized service. Check that the steam distributor, steam supply hose, and condensate line are correctly installed and routed back to the unit. Ensure that the external control humidistat is located in an area to properly sense the relative humidity to be maintained by the humidifier, and that the interconnecting low voltage wires between the humidistat and the unit's control terminal strip are in accordance with the wiring diagram.

Check **all electrical connections** for wires which may have become **loose in shipping**. Components damaged due to loose connections are **NOT** under warranty.

Check electrode plugs to ensure they are pressed firmly onto the electrode pins. **Important:** Loose connections will cause overheating of the cylinder plugs, possibly melting the plugs and/or cylinder.

Open the isolating valve in the feed water line to the unit.

Make sure the humidistat is set high enough to call for humidification.

Turn on the main disconnect in the primary service feeding the unit and check that unit has power at the primary terminal block.

PUSH THE AUTO ON/OFF/DRAIN SWITCH TO "ON".

Water will start to enter the cylinder through its bottom port and rise in the cylinder to a point determined by the solid-state control circuitry.

It is not unusual upon initial start-up for the water to fill the cylinder and cycle on the red high water sensor light.

The red light simply acts as a safety to shut off the fill valve and prevent over-filling. With the red light on, the water in the cylinder will continue to heat and, after a few minutes, start to boil. After the boiling action of the water has lowered the water level below the sensor at the top of the cylinder, the red light will go

out and the fill solenoid will again open until the cylinder is again full.

This cycling of the red light and fill valve will continue until the unit's full output capacity is reached after which the water level will automatically lower itself in the cylinder. (The increased concentration allows for lower electrode coverage while maintaining the same output.) When a stabilized condition is reached the water will be boiling close to the cylinder seam level. The solid state circuitry will maintain the proper concentration in the cylinder by introducing short drains only when necessary.

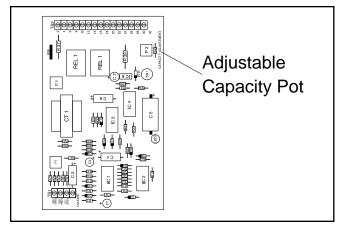
If the cylinder is manually drained the above process will repeat itself.

#### **Low Water Conductivity**

Should normalization of the unit be required immediately after start-up, the installer may speed up the process by artificially increasing water conductivity. During a fillcycle, the installer should dissolve half a teaspoon of table salt (no more) in a cup of water and add it to the cylinder by means of the fill cup attached to the plumbing section.

Open the plumbing compartment and add salt solution through cylinder outlet. Excessive amounts of salt will result in erratic operation of the unit; however, normalization of the unit will occur automatically through the solid-state control sequence.

# <u>CAPACITY ADJUSTMENT</u> Figure #3 Adjustable Pot



The MES-U series of humidifiers come with adjustable capacity (AC) PC boards. These boards have a pot labeled 20 to 100%. See Figure # 3.

#### CYLINDER REPLACEMENT

After an extended period of operation, in accordance with life expectancy information, the

cylinder is completely used as indicated by the red high water sensor light illuminated on the cabinet. When this condition is reached, a new replacement cylinder is to be installed.

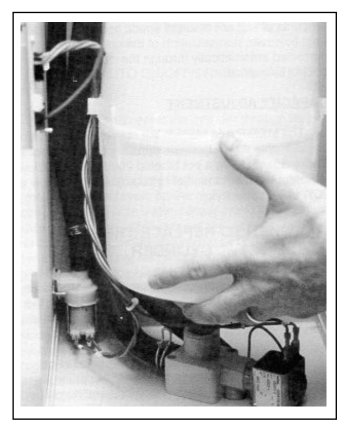
**NOTE:** Red light may come on during initial start-up but does not mean cylinder replacement. See Start Up and Operation section of this manual.

Consult factory or agent for replacement. Quote the cylinder model from the white 3-digit label on the cylinder or quote model, voltage, and serial number from unit specification label.

#### WHEN TO REPLACE THE STEAM CYLINDER

The steam cylinder is disposable and must be replaced at the end of cylinder life. Cylinder life is dependent on water supply conditions and humidifier usage. Failure to replace the cylinder at the end of cylinder life may result in unit damage. NORTEC is not responsible for any damages resulting from, or attributable to, the failure to replace a used cylinder (see Manufacturer's Warranty).

Figure #4
Cylinder Removal



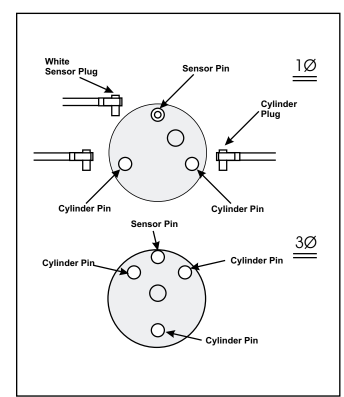
#### **REMOVING THE OLD CYLINDER**

- See Figure # 4.
- 1. Turn off the water supply to unit.

- The old cylinder must be drained completely before removing. This is done by pushing the auto on/off/drain switch to the "drain" position.
- 3. When completely drained, push the auto on/off/drain switch to the "off" position.
- 4. Open the main disconnect during the entire cylinder change operation.
- The power wires to the cylinder are attached by cylinder plugs to the electrode pins on top of the cylinder. Pull these plugs vertically off the pins. See Figure # 4.
- 6. Using slot screwdriver, loosen the steam hose clamp(s) and pull steam hose off vertically.
- 7. The cylinder is now ready to be lifted out of the unit

#### INSTALLING THE NEW CYLINDER

#### Figure #5 Plugs



- The reverse procedure should be followed to install a new cylinder. The main disconnect is to be left open until the cylinder is completely installed and reconnected.
- 2. Ensure that the cylinder mounting stubs are seated properly in the allotted side mounting slots within the unit.

- 3. The white sensor plug on all units is for the sensor pin, which always goes on the single pin offset from the others. See Figure # 5.
- 4. Ensure that cylinder plugs are very snug on the pins.
- For loose fitting plugs, a temporary solution is to squeeze plugs with a pair of pliers before installing. Since loose plugs may generate enough heat to melt and destroy the plug and cylinder new plugs must be ordered.

#### **MAINTENANCE**

**WARNING!** The plumbing and electrical compartments contain high voltage components and wiring. The access cover is attached with screws. Access should be limited to authorized personnel only.

#### EXTENDED SHUTDOWN

Before disconnecting power to the humidifier for a period of extended shutdown, ALWAYS DRAIN the cylinder first. Otherwise, the electrodes are subject to harmful corrosion which drastically shortens the cylinder life. Do NOT leave the switch in the DRAIN position indefinitely as the drain coil could burn out. Leave the switch in the OFF position and "open" the main external fused disconnect to stop power to the humidifier. Close the shut off valve in the water supply line feeding the humidifier.

#### TROUBLESHOOTING

#### **TERMS USED**

F.L.A. (Full Load Amps): Refers to amps listed on the humidifier specification label.

SHORT CYCLING: When the 'on time' of the humidifier is less than ten minutes upon a call for humidity. To correct short cycling, all humidifiers have a capacity adjustment which allows the output of the humidifier to be reduced to as low as 20% of rated output, thus extending the 'on time' required to maintain output.

FOAMING: The phenomenon which can occur in water when the impurities, already in the water reach an excess concentration as a result of boiling away pure water and the continued boiling action agitating the contained water. The humidifier electronics are designed to prevent this occurrence although in extreme cases, water will foam with little concentration making it necessary to have the drain time of the water, contained in the cylinder, increased. Foaming

is normally caused by short cycling, a restricted drain, or back pressure. The foam, generated in these instances, is conductive and may lead to false full cylinder indication if the level of the foam approaches the top of the cylinder.

BACK PRESSURE: The restriction of steam flow caused by long steam runs, improperly sloped steam lines, elbows changing the direction of steam flow from horizontal to vertical without a drain leg, any plumbing detail allowing the accumulation of condensate, undersized steam line, improper steam distributor, downward air flow onto the distributor causing excess static pressure at the steam outlets, or high static pressure ducts (not probable). To overcome excess static pressure in the duct, a fill cup extension kit should be used. In down flow applications, a down flow distributor should be used, but in some cases the fill cup extension will also be required.

RESET UNIT (HUMIDIFIER): To reset the humidifier, the auto on/off/drain switch at the front of the humidifier should be switch to the "Off" position for a minimum of five seconds and then switched back to the "On" position.

MONITORED LEG: Refers to the primary wire to the cylinder which loops through the current sensing devise of the main PCB. This wire is terminated at the red cylinder plug at the cylinder.

#### STARTING POINT

# Auto On/Off/Drain switch in "On" position - unit will not fill:

When the on/off control circuit is made and the "auto on/off/drain" switch is pushed to "on", the 24 volt holding coil of the primary contactor should energize. The resulting magnetic pull closes the high voltage contacts with a distinct and audible "clunk". If the contactor will not make, then inspect the following while referring to the wiring diagram:

- Check for 24 Vac across terminals 18 and 26 on PC board.
- 2. Jumper the humidistat on external control terminal strip. If contactor operates, then control system is at fault.
- 3. The low voltage 3 amp fuse located in the control box could be blown.
- The contactor holding coil could be open or shorted.
- 5. The switch could be defective.

Recheck that the "auto on/off/drain" switch is still at "on". If it is, then shut off the main disconnect and check fuses or breaker of the main disconnect. If they are serviceable, turn power back on.

To test for a defective "auto on/off/drain" switch, connect a wire from the fuse directly to terminal 6 on the external controls strip. If the contactor activates, the "on" side of the switch is defective. If the contactor does not activate, the PC board could be defective.

If the 3 amp control fuse blows when the wire from the fuse touches terminal 6 on the external controls strip, contactor holding coil could be shorted. Replace contactor if necessary.

Return wires to normal.

After the necessary components have been replaced and the contactor pulls in, there is line voltage to the cylinder and the control sequence can begin.

Approximately 30 seconds after the contactor pulls in, the fill valve coil should energize. There is also a visible fill relay on the printed circuit board. It is the one located farthest from the C.T. core. The points on this relay must be touching in order for the fill valve coil to be energized.

If the points will not touch after the built-in time delay, then the sensor input may be interfering. To confirm, remove the black and red sensor wires from the terminals 6 and 10 on the PC board. Wait 30 seconds and if the fill relay points not touch, then sensor should be replaced. If they do not touch, then the basic PC board could be faulty. To confirm, disconnect the red wire from terminal 18 and touch it to terminal 14. If the fill valve coil activates then the basic PC board should be replaced. If it still does not activate then the fill valve coil should be replaced.

Having changed the necessary components, water starts filling the cylinder and begins to submerge the electrodes. Because of the high voltage across the electrodes, the water can now conduct electricity.

# Red "Change Cylinder" light on - Water at top of cylinder:

This is a common occurrence on start-up. See Start-Up and Operation section of this manual.

If the cylinder is old, it indicates end of cylinder life. Time to replace the cylinder. See "When To Replace The Steam Cylinder" section of this manual.

# Red "Change Cylinder" light on - Water NOT at top of cylinder:

Water foaming to top of cylinder causing false full cylinder indication. This also may be accompanied by arcing (flashing) inside cylinder. Refer to "Terms Used" regarding foaming.

#### Water remains at high level and won't concentrate:

This is normal on cold start-up and can be accelerated by adding maximum 1/2 tsp. of dissolved salt to the cylinder (through the plastic fill cup) on fill cycle. See "Low Water Conductivity" section of this manual.

If unit has been operating extensively, observe for normal fill-boil-fill-boil cycle; no drain should be occurring. If drain occurring, check for leaking drain valve or back pressure.

#### Water beyond top of cylinder up into spout:

If the red light is not on and fill is still activated, jumper across the connection of sensor on basic PC board. If fill remains on when connection is jumped, then basic PC board is faulty. If fill shuts off, then verify primary voltage to cylinder (contactor energized). If primary voltage is present, the high water sensor PCB is defective.

#### Unit drains continually:

May be caused by foaming and/or back pressure, or leaking drain valve.

Cylinder is almost empty, check for magnetic pull on drain solenoid indicating miswiring. If no pull, drain actuator is blocked open; remove, disassemble and clean.

If drain is occurring through activated drain valve, valve is miswired or electronics are faulty - consult factory.

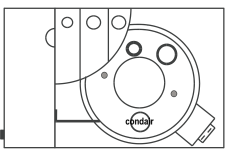
If drain is occurring through the overflow on the fill cup, this is due to abnormal restriction on the steam line and back pressure forces water out of the cylinder; therefore, water cannot concentrate and level must stay high; review installation of steam line to ensure no blockages or excessive static pressure in air system.

#### **DIMENSIONS**

MES-U / MES-P	DEPTH	WIDTH in.(cm)	WIDTH in.(cm)	HEIGHT
	in.(cm)	(REMOTE ELECTRICAL)	(ATTACHED ELECTRICAL)	in.(cm)
5 *	6.6 (16.7 cm)	8.6 (21.9 cm)	10.7 (27.1 cm)	13.5 (34.4 cm)
10	6.6 (16.7 cm)	8.6 (21.9 cm)	10.7 (27.1 cm)	17.3 (43.9 cm)
15	8.4 (21.3 cm)	10.5 (26.7 cm)	12.6 (32.2 cm)	19.4 (49.3 cm)
20	8.4 (21.3 cm)	10.5 (26.7 cm)	12.6 (32.2 cm)	19.4 (49.3 cm)
25	10.5 (26.7 cm)	10.5 (26.7 cm)	12.6 (32.2 cm)	21.3 (54.0 cm)
30	10.5 (26.7 cm)	10.5 (26.7 cm)	12.6 (32.2 cm)	21.3 (54.0 cm)

## **WEIGHTS (DRY)**

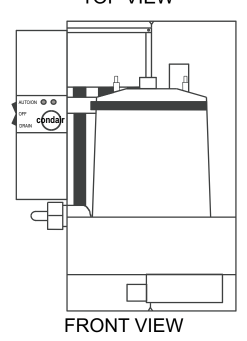
CONFIGURATION	1	2	3	4	5	6	7	8	9
MES-U / MES-P	lbs(kg)	lbs(kg)	lbs(kg)	lbs(kg)	lbs(kg)	lbs(kg)	lbs(kg)	lbs(kg)	lbs(kg)
5*	8.2 (3.7)	9.6 (4.3)	9.0 (4.1)	10.4 (4.7)	13.7 (6.2)	13.1 (6.0)	14.5 (6.6)	8.8 (4.0)	13.0 (5.9)
10	8.7 (4.0)	10.1 (4.6)	9.5 (4.3)	10.9 (4.9)	14.2 (6.4)	13.7 (6.2)	15.0 (6.8)	9.4 (4.2)	13.5 (6.1)
15/20	12.6 (5.7)	13.9 (6.3)	13.4 (6.1)	14.8 (6.7)	22.0 (10.0)	21.5 (9.7)	22.9 (10.4)	13.2 (6.0)	21.3 (9.7)
25/30	14.1 (6.4)	15.4 (7.0)	14.9 (6.7)	16.2 (7.4)	23.5 (10.7)	23.0 (10.4)	24.3 (11.0)	14.7 (6.7)	22.8 (10.3)

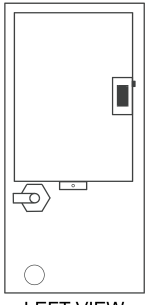


#### **TOP VIEW**

#### NOTES:

- 1. FOR HEIGHT OF 5 LB PVC USE HEIGHT OF 10 LB MODEL.
  2. PVC = PRIMARY VOLTAGE CONNECTION.
  3. MODEL SHOWN: 163-91X5 (CONFIGURATION #5) WITH CP (CLOSED PLUMBING) COVER REMOVED.

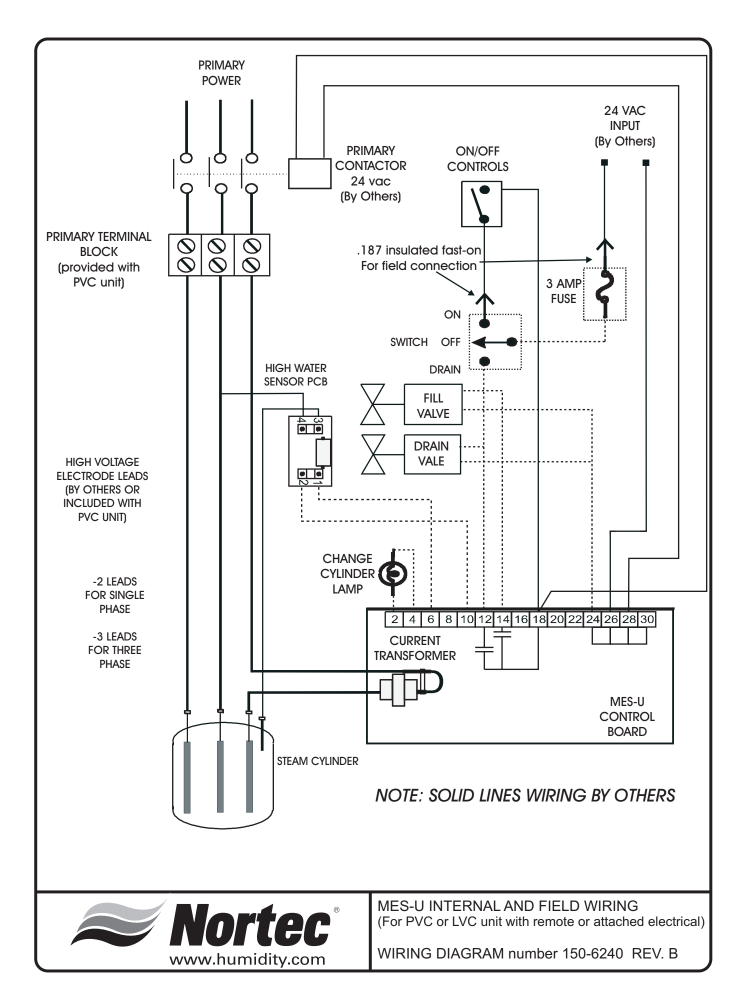




**LEFT VIEW** 



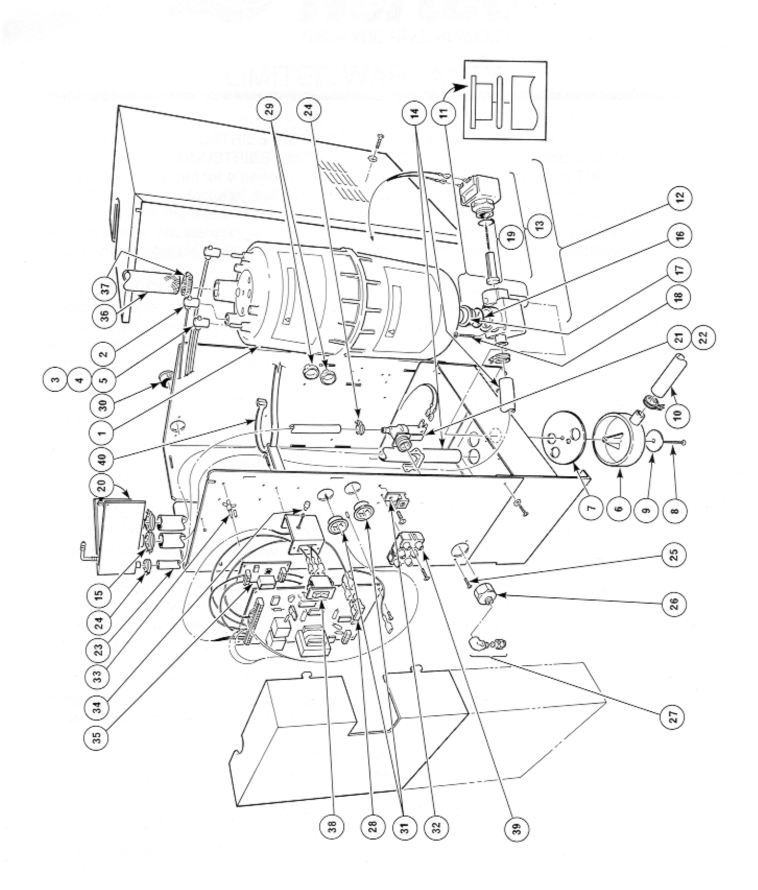
MES-U/MES-P HUMIDIFIER MESU DIM 10/19/98 PHYSICAL DATA



MES-U SPARE PARTS LIST - ELECTRICAL AND PLUMBING

DESCRIPTION   Comments   NATIFICE 2004 380/ 2004 380/ 2008 380/ 2009   Comments   NATIFICE 2004 380/ 2009 2009 380/ 2009   Comments   NATIFICE 2004 2004 2004 2004 2004 2004 2004 200	1				MES-U 5 - 10 / 1Ph	-10/1Ph	MES-U 15	MES-U 15 - 20 / 1Ph	MES-U12	MES-U 15-2073Ph	MES-U.Z	MES-U 45-50/3FI
PART   277V   576V	0	DESCRIPTION	Comments	NORTEC	208/	380/	208/	380/	208/	380/	208/	380/
Application   Control of the Contr	20			PART	230/	460/	730/	460/	2300	460/	2300	460/
Application of the content of the	5			NUMBER	2777	2550	2777	575V		5757		2/20
The control of the	-	Cylinder - To order replacement cylinder, quote the 3-digit		Consult	-	-	-		-		-	
1972-1976   1978   19		number on the cyl. being replaced or quote the unit senal		ractory								ŀ
Chingle Plug ToXMG Spring Loaded Hank   135-40128   1   1   1   1   1   1   1   1   1	10	Cylinder Phys - Sensor		132-4047	,	-	-	-	-	-		-
Colinging Pulg (Jacked Spring Loaded - Red   135-4012M   N   N   N   N   N   N   N   N   N		Cylinder Plua 10AWG Spring Loaded - Black		135-4012B	-	-	1	-	-		-	-
Control Plays (GAMNS Spring Looked - Vellow   135-4012   Na   Na   Na   Na   Na   Na   Na   N	2	Cylinder Plun 10AMG Spring Loaded - Red		135-4012R	-	-	-	-		-	-	1
Diam Canadi Gastert	- 4	Cylinder Plua 10AWG Spring Loaded - Yellow		135-4012Y	n/a	n/a	n/a	n/a	-	-	-	1
Diam Canal Gasket		Drain Canal		132-1216	-	-	-	-	-		-	-
Diani Canal Visable Stews   128-5064   1   1   1   1   1   1   1   1   1		Drain Canal Gasket		163-1026	-	-	-					ľ
Diani Ganal Water Bender   122-5016   1   1   1   1   1   1   1   1   1	1.	Drain Canal Screw		132-5064		-	-	-			-	-
District Nation Body and Cost Assembly   122-8810   1   1   1   1   1   1   1   1   1	Ja	Drain Canal Washer		132-5046	,	-	-	-			-	-
Dianit Valve Body - Secretary	Jo	Drain Hose Nominal 3/4" - 1 ft. length		132-8810	-	-	-	-			-	1
Diain Value Body and Col Assembly	-		w/o coil	132-6003	-		-	-	-		-	ľ
Dian Value Peace and Overflow Hose   Specify Length   132-5002   1   1   1   1   1   1   1   1   1	0			145-6000	-	-			-	-	-	ľ
Diain Value Hose and Overflow Hose SpringClamp   132-6004   1   1   1   1   1   1   1   1   1	0		w/o body	132-6002	-		-	-	-	-	-	ľ
Drain Valve Horse and Overflow Horse SpringClamp   132-6005   3   5   5   5   5   5   5   5   5	4		Specify Length	132-8860	-	-	-	- 0			- 6	- 0
Diani Valve O-Ring   132-102604   1   1   1   1   1   1   1   1   1	L.	Drain Valve Hose and Overflow Hose SpringClamp		132-5035	0	8	2	2	2	2	,	1
Dicain Valve Plestic Suffing Block	9	Drain Valve O-Ring		132-6004	-	-	-	-	-	-		-
Deain Valve Spreads   132-5002   2	1	Drain Valve Plastic Stuffing Block		132-1042BR	-	-	-	- 0	- 0	- 6	2	
Deain Valve Spring & Core	00	Drain Valve Screws		145-5002	2	7	7	7	,	7	1	-
Fill Cup   Fill Cup   Fill Cup   Fill Cup   Fill Cup   Fill Valve Assembly #1   132-1662   n/a   n/a	6	Drain Valve Spring & Core		132-6002K1		-	-	-	-	-		-
Fill Valve Assembly #1	0	Fill Cup		142-1050	-	-	-	-	-	-	n/a	n/a
Fill Valve Assembly #2         Specify Length         132-8650         No.         15.	-	Fill Valve Assembly#1		132-1001	- 0	oju	90	0/0	6/4	e/u		-
Fill Valve Hose         Specify Clamp         Specify Length         132-50530         2	2	Fill Valve Assembly #2		132-1052	rya.	PAU	041	-	-	-	-	-
Fill Valve Hose Spring Clamp	60	Fill Valve Hose	Specify Length	132-5550	- 0	- 0	- 6			2	2	2
Fill Valve Screw   149-5004   1	4	Fill Valve Hose Spring Clamp		132-5023	7 0	4 6	2	100	2	2	2	2
Fitting -1*1 to 3/8*   Fitting -1*1 to 1 to 1 to 2/8*   Fitting -1*1 to 1 to 2/8*   Fitting -1*1 to 2/8*   Fitti	S	Fill Valve Screw		40000041	7	4		-	-	-	-	-
Fitting 3.0° to 14° compression 90 degree   145-1013   1   1   1   1   1   1   1   1   1	9	Fitting - 1" to 3/8"		149-5072	-				-	-	-	-
Fuse 3A In-Line         Fuse 3A In	7	Fitting - 3/8" to 1/4" compression 90 degree		6710-751		-		-	-	-		-
Grommet - Closed 7/8**         Closed Plumbing         143-3078         2 <td>60</td> <td>Fuse 3A In-Line</td> <td>100</td> <td>145-1003</td> <td></td> <td>- 6</td> <td></td> <td></td> <td>2</td> <td>2</td> <td>2</td> <td>2</td>	60	Fuse 3A In-Line	100	145-1003		- 6			2	2	2	2
Grommet - Closed 1-1/16*   Closed Plumong   132-3079   2   2   2   2   2   2	6	Grammet - Closed 7/8"	Closed Plumbing	140-3013	7	,	4 -	-	-	-	-	-
Ground - Open 7/8"   132-3019   2   2   2   2   2   2   2     Ground Clamp   High Water Sensor Board Standoff   132-3099   1   1   1   1   1   1   1   1   1	0	Grommet - Closed 1-1/16*	Closed Plumoing	103-1014	- 0	- 6	- 6		,	2	2	2
Ground Clamp   PVC   Electrical   132-5920   1   1   1   1   1   1   1   1   1	=	Grommet - Open 7/8"	100000	132-3079	7	2	4	-	-	-	-	-
High Water Sensor Board Standoff         132-3099         1	23	Ground Clamp	PVC * Electrical	132-3020	- 4	-	-	-	-	-		-
High Water Sensor Light and Lense         132-3099         1	2	High Water Sensor Board Standoff		132-5253	-	-	-	-	-	-	-	-
High Water Sensor PC Board Assembly   147-4994   1   1   1   1   1   1   1   1   1	3	High Water Sensor Light and Lense		132-3099		-	-	-	-	-	-	1
Steam Hose Naminal 34" - Specify length   132-3810   1   4   4   4   4   4   4   4   4   4	2	High Water Sensor PC Board Assembly		147-4994	-	-	-	- -	-	-		-
Steam Hose Clamp         132-5007         4	92	Steam Hose Nominal 3/4" - Specify length	20 50	132-8810	-		-	-	-	- <		4
Switch - On/Off Terminal Block 65A 1PH PVC * Electrical Terminal Block 65A 3PH Tie Wrap - Reusable PCB - To order replacement PC Board, quote the 7-digit number on the board label or, quote the unit serial number	1	Steam Hose Clamp	2777	132-5007	4	4	4	1				
Terminal Block 65A 1PH PVC * Electrical PVC * Electrical Terminal Block 65A 3PH PVC * Electrical Tie Wrap - Reusable PCB - To order replacement PC Board, quote the 7-digit runnber on the board label or, quote the unit serial number	100	Switch - On/Off		132-3097	-	-	-	-	-	-	-	1
Terminal Block 65A 3PH Tie Wrap - Reusable PCB - To order replacement PC Board, quote the 7-digit number on the board label or, quote the unit serial number	68	Terminal Block 65A 1PH	PVC * Electrical	147-3002	-	-	-	-			-	
Tie Wrap - Reusable PCB - To order replacement PC Board, quote the 7-digit number on the board label or, quote the unit serial number		Terminal Block 65A 3PH	PVC * Electrical	163-1050		,			-	-	-	ľ
PCB - To order replacement PC Board, quote the 7-digit number on the board label or, quote the unit serial number	9	Tie Wrap - Reusable		151-3003	-	-	-	-	-	-	-	1
number on the board label or, quote the unit serial number		PCB - To order replacement PC Board, quote the 7-digit		Consult								
	;	number on the board label or, quote the unit serial number	,	Factory		-	-	-	-	-	-	_

Note: PVC = Primary Voltage Connection models only.



### LIMITED WARRANTY

NORTEC INDUSTRIES INCORPORATED and/or NORTEC AIR CONDITIONING INDUSTRIES LIMITED (hereinafter collectively referred to as THE COMPANY), warrant for a period of two years from date of shipment, that THE COMPANY's manufactured and assembled products, not otherwise expressly warranted (with the exception of the cylinder) are free from defects in material and workmanship. No warranty is made against corrosion, deterioration, or suitability of substituted materials used as a result of compliance with government regulations.

THE COMPANY's obligations and liabilities under this warranty are limited to furnishing replacement parts to the customer, F.O.B. THE COMPANY's factory, providing the defective part(s) is returned freight prepaid by the customer. Parts used for repairs are warranted for the balance of the term of the warranty on the original humidifier or 90 days, whichever is longer.

The warranties set forth herein are in lieu of all other warranties expressed or implied by law. No liability whatsoever shall be attached to THE COMPANY until said products have been paid for in full and then said liability shall be limited to the original purchase price for the product. Any further warranty must be in writing, signed by an officer of THE COMPANY.

THE COMPANY's limited warranty on accessories, not of NORTEC's manufacture, such as controls, humidistats, pumps, etc. is limited to the warranty of the original equipment manufacturer from date of original shipment of humidifier.

THE COMPANY makes no warranty and assumes no liability unless the equipment is installed in strict accordance with a copy of the catalog and installation manual in effect at the date of purchase and by a contractor approved by THE COMPANY to install such equipment.

THE COMPANY makes no warranty and assumes no liability whatsoever for consequential damage or damage resulting directly from misapplication, incorrect sizing or lack of proper maintenance of the equipment.

THE COMPANY retains the right to change the design, specification and performance criteria of its products without notice or obligation.



Model # :
Serial #:
Cylinder # :
•

Cylinder Last Replaced:	
MTH/DAY/YR	
MTH/DAY/YR	
MTH/DAY/YR	•







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